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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/034,437	12/27/2001	Adolfo S. Montero	M-12134 US	1358
7590 08/26/2004			EXAMINER	
DAVID L MCCOMBS			INOA, MIDYS	
HAYNES AND BOONE LLP 901 MAIN STREET			ART UNIT	PAPER NUMBER
SUITE 3100 DALLAS, TX 75202-3789			2188	-
			DATE MAILED: 08/26/2004	, <i>6</i>

Please find below and/or attached an Office communication concerning this application or proceeding.

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	Application No	Applicant(s)				
•	10/034,437	MONTERO, ADOLFO S.				
Office Action Summary	Examiner	Art Unit				
	Midys Inoa	2188				
The MAILING DATE of this communication Period for Reply	n appears on the cover sheet w	th the correspondence address				
A SHORTENED STATUTORY PERIOD FOR R THE MAILING DATE OF THIS COMMUNICATI - Extensions of time may be available under the provisions of 37 C after SIX (6) MONTHS from the mailing date of this communication - If the period for reply specified above is less than thirty (30) days, - If NO period for reply is specified above, the maximum statutory properties to reply within the set or extended period for reply will, by Any reply received by the Office later than three months after the earned patent term adjustment. See 37 CFR 1.704(b).	ON. FR 1.136(a). In no event, however, may a con. , a reply within the statutory minimum of this period will apply and will expire SIX (6) MOt statute, cause the application to become Al	reply be timely filed ty (30) days will be considered timely. ITHS from the mailing date of this communication. BANDONED (35 U.S.C. § 133).				
Status						
1) Responsive to communication(s) filed on	26 May 2004					
	This action is non-final.					
3) Since this application is in condition for al	·					
Disposition of Claims						
4) ☐ Claim(s) 1-56 is/are pending in the application Papers 4a) Of the above claim(s) 29-56 is/are with 5) ☐ Claim(s) is/are allowed. 5) ☐ Claim(s) 1-28 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and pers 9) ☐ The specification is objected to by the Example 20.	ndrawn from consideration. and/or election requirement.					
10) ☑ The drawing(s) filed on 27 December 200 Applicant may not request that any objection to Replacement drawing sheet(s) including the control of the oath or declaration is objected to by the control of the contr	1 is/are: a)⊠ accepted or b)□ o the drawing(s) be held in abeya orrection is required if the drawing	nce. See 37 CFR 1.85(a). i(s) is objected to. See 37 CFR 1.121(d).				
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for fo a) All b) Some * c) None of: 1. Certified copies of the priority docur 2. Certified copies of the priority docur 3. Copies of the certified copies of the application from the International B * See the attached detailed Office action for	ments have been received. ments have been received in A priority documents have been ureau (PCT Rule 17.2(a)).	Application No received in this National Stage				
Attachment(s) 1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-94 3) Information Disclosure Statement(s) (PTO-1449 or PTO/S Paper No(s)/Mail Date	8) Paper No(Summary (PTO-413) s)/Mail Date nformal Patent Application (PTO-152) 				

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DETAILED ACTION

Drawings

1. The drawings received on December 27th, 2001 have been accepted by the Examiner.

Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claims 1-28 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kawai (2001/0011355 A1) in view of Computer Networks by Larry L. Peterson and Bruce S. Davie and Microsoft Computer Dictionary; where Microsoft Computer Dictionary is used as an evidentiary reference.

Regarding Claims 1 and 15, Kawai teaches a memory in a battery unit (battery memory 9, figure 1) on an information handling device (information terminal) where a predetermined data word (password) is assigned to an available address in memory (password stored in battery memory, page 1, Paragraph 11), data is received in a non-programmable section of memory (reading first and second password, Page 1, Paragraph 13) and a programmable section of the memory is modified if the received data complies with the predetermined data word (comparing passwords and providing power to complete an access on main memory if the passwords match, pages 2-3, Paragraph 37-39).

Kawai further teaches:

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providing a processor, wherein a processor must be present in a portable information apparatus such as a laptop computer;

interfacing a controller (information management section of Figure 3) between the processor in the portable information apparatus and the battery unit for checking battery unit presence, where the interfacing occurs at power-on and the checking for presence occurs when attempting to power the portable device (without a battery a portable device cannot be operated, and thus, the presence of the battery must be checked);

coupling a monitor (security information section 57) to the processor to determine the battery unit updating requirements, wherein the main requirement is that of password confirmation;

and coupling a flash device (information memory 54) to the processor for providing an updated battery unit configuration, wherein the information memory includes configuration and system information and monitors when a erroneous access has been attempted (see Page 1, paragraph 007).

Kawai does not teach performing a checksum of the registers in the memory. Davie et al. teaches performing a checksum for error detection and confirmation purposes (Page 92-93). It would have been obvious to one of ordinary skill in the art at the time the invention was made to integrate the checksum of Davie et al. to the system of Kawai since such addition would make the system more secure and would allow for less errors and more data protection. A checksum is a calculated value used to test data and known to identify errors (see Microsoft Computer Dictionary, Page 84 for support). Figure 1 of Kawai teaches that the information-handling device of the invention is enclosed within a processor.

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Regarding Claims 2 and 16, Kawai teaches a communication section 8 within the information handling device (information terminal), which controls the communication between the battery unit 9 and other components. Since the communication section acts as a communication controller, in enabling the reception of password data it multiplexes communication control signals along with the passwords that must be verified (Page 2, Paragraphs 33-35).

Regarding Claims 3-4 and 17-18, in performing a password comparison and adding the checksum function of Davie et al., the invention of Kawai in view of Davie et al. teaches performing security measures prior to modifying the programmable section of the memory (prior to providing power for a memory load or access, see Pages 2-3, Paragraphs 37-39 and Page 92-93)

Regarding Claims 5-7 and 19-21, Kawai teaches a communication section 8 within the information handling device (information terminal), which controls the communication between the battery unit 9 and other components. Since the communication section acts as a communication controller and controls the sending of data within the information terminal, communication section 8 is considered to be a control hub (see Page 2, Paragraphs 33-35).

Regarding Claims 8-14 and 22-28, the buses of Kawai, shown on Figure 1 as communication paths, are considered to be system management buses since they enable the exchange of data for system management purposes.

Response to Arguments

4. Applicant's arguments filed May 26th, 2004 have been fully considered but they are not persuasive.

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Applicant argues that Kawai does not teach providing a processor; interfacing a controller between the processor in the portable information apparatus and the battery unit for checking battery unit presence; coupling a monitor to the processor to determine the battery unit updating requirements; and coupling a flash device to the processor for providing an updated battery unit configuration.

Kawai teaches:

providing a processor, wherein a processor must be present in a portable information apparatus such as a laptop computer;

interfacing a controller (information management section of Figure 3) between the processor in the portable information apparatus and the battery unit for checking battery unit presence, where the interfacing occurs at power-on and the checking for presence occurs when attempting to power the portable device (without a battery a portable device cannot be operated, and thus, the presence of the battery must be checked);

coupling a monitor (security information section 57) to the processor to determine the battery unit updating requirements, wherein the main requirement is that of password confirmation;

and coupling a flash device (information memory 54) to the processor for providing an updated battery unit configuration, wherein the information memory includes configuration and system information and monitors when a erroneous access has been attempted (see Page 1, paragraph 007).

In response to applicant's argument that there is no suggestion to combine the references, the examiner recognizes that obviousness can only be established by combining or modifying the

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teachings of the prior art to produce the claimed invention where there is some teaching, suggestion, or motivation to do so found either in the references themselves or in the knowledge generally available to one of ordinary skill in the art. See *In re Fine*, 837 F.2d 1071, 5

USPQ2d 1596 (Fed. Cir. 1988) and *In re Jones*, 958 F.2d 347, 21 USPQ2d 1941 (Fed. Cir. 1992). In this case, Kawai does not teach performing a checksum of the registers in the memory. Davie et al. teaches performing a checksum for error detection and confirmation purposes (Page 92-93). Examiner states that it would have been obvious to one of ordinary skill in the art at the time the invention was made to integrate the checksum of Davie et al. to the system of Kawai since such addition would make the system more secure and would allow for less errors and more data protection. A checksum is known to be calculated value used to test data and it is known to identify errors (see Microsoft Computer Dictionary, Page 84 for support).

Conclusion

5. THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event,

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however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Midys Inoa whose telephone number is (703) 305-7850. The examiner can normally be reached on M-F 7:00am - 4:30pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Mano Padmanabhan can be reached on (703) 306-2903. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Midys Inoa
Examiner

Art Unit 2188

Cano Camarosha

8/21/07

MI

MANO PADMANABHAN SUPERVISORY PATENT EXAMINER